Serial No	28683
Serial No	- WOOO

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office. SEP 12 1974
Returned to applicant for correction.
Corrected application filed
Map filed SEP 1.2. 1974
The applicant David L. Stephens
·
861 Inyo Street , of Chico Street and No. or P.O. Box No. City or Town
California 95926 , hereby make. S application for permission to appropriate the public State and Zip Code No.
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion; if a copartnership or association, give names of members.)
1. The source of the proposed appropriation is an underground source in Clark County, Name of stream, lake or other source. Nevada.
2. The amount of water applied for is 1.0second-feet One second-foot equals 448.83 gals, per min.
One second-foot equals 448.83 gals, per min. (a) If stored in reservoir give number of acre-feetacre-feet
3. The water to be used for Irrigation and domestic purposes.
frrigation, power, mining, manufacturing, domestic, or other use. 4. If use is for:
(a) Irrigation (state number of acres to be irrigated) Approximately 30 acres
(b) Stockwater (state number and kinds of animals to be watered)
(c) Other use (describe fully under "No. 12. Remarks")
(d) Power:
(1) Horsepower developed
(2) Point of return of water to stream.
5. The water is to be diverted from its source at the following point: Within the SE 1/4 of the SE 1/4.
of Section 11, T.16S., R.67E., M.D.B.& M. at a point that bears Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
N. 45°01' W. a distance of 1665.0 ft. from the Southeast corner of it should be stated. said Section 11.
6. Place of use with the SE¼ of the SE¼ of Section 11, T.16S., R.67E., Describe by legal subdivision, if on unsurveyed land it should be so stated.
M.D.B.& M.
7. Use will begin about January 1 and end about December 31, of each year. Day and Month Day and Month
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.) Well, casing, pump and
distribution pipelines. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

source. It is understood that the amount of wat is only a temporary allowance and that the final obtained under this permit will be dependent upon water actually placed to beneficial use. It is that this right must allow for a reasonable lowe static water level at permittee's well due to ot development in the area. A substantial weir or measuring device must be installed and measurement kept. The well shall be equipped with a 2-inch measuring depth to water. If well is flowing, a installed and maintained to prevent waste. The the right to regulate the use of the water herei any and all times.	water right on the amount of also understood ering of the ther ground water other type of ents of water use opening for a valve must be State retains in granted at
obtained under this permit will be dependent upon water actually placed to beneficial use. It is that this right must allow for a reasonable lower static water level at permittee's well due to ot development in the area. A substantial weir or measuring device must be installed and measurement kept. The well shall be equipped with a 2-inch measuring depth to water. If well is flowing, a installed and maintained to prevent waste. The the right to regulate the use of the water herein any and all times.	on the amount of also understood ring of the ther ground water other type of ents of water use opening for a valve must be State retains in granted at
water actually placed to beneficial use. It is that this right must allow for a reasonable lowe static water level at permittee's well due to ot development in the area. A substantial weir or measuring device must be installed and measureme kept. The well shall be equipped with a 2-inch measuring depth to water. If well is flowing, a installed and maintained to prevent waste. The the right to regulate the use of the water herei any and all times.	also understood ring of the ther ground water other type of ents of water use opening for a valve must be State retains in granted at
that this right must allow for a reasonable lowe static water level at permittee's well due to ot development in the area. A substantial weir or measuring device must be installed and measureme kept. The well shall be equipped with a 2-inch measuring depth to water. If well is flowing, a installed and maintained to prevent waste. The the right to regulate the use of the water herei any and all times.	ring of the ther ground water other type of ents of water use opening for a valve must be State retains in granted at
static water level at permittee's well due to of development in the area. A substantial weir or measuring device must be installed and measureme kept. The well shall be equipped with a 2-inch measuring depth to water. If well is flowing, a installed and maintained to prevent waste. The the right to regulate the use of the water herei any and all times.	ther ground water other type of ents of water use opening for a valve must be State retains in granted at
development in the area. A substantial weir or measuring device must be installed and measurement kept. The well shall be equipped with a 2-inch measuring depth to water. If well is flowing, a installed and maintained to prevent waste. The the right to regulate the use of the water herei any and all times.	other type of ents of water use opening for a valve must be State retains in granted at
measuring device must be installed and measurement kept. The well shall be equipped with a 2-inch measuring depth to water. If well is flowing, a installed and maintained to prevent waste. The the right to regulate the use of the water herei any and all times.	ents of water use opening for a valve must be State retains in granted at
kept. The well shall be equipped with a 2-inch measuring depth to water. If well is flowing, a installed and maintained to prevent waste. The the right to regulate the use of the water herei any and all times.	opening for a valve must be State retains in granted at
measuring depth to water. If well is flowing, a installed and maintained to prevent waste. The the right to regulate the use of the water herei any and all times.	a valve must be State retains in granted at
installed and maintained to prevent waste. The the right to regulate the use of the water herei any and all times.	State retains in granted at
the right to regulate the use of the water herei any and all times.	in granted at
any and all times.	
The amount of water to be appropriated shall be limited to the amount which can	n be applied to beneficial use
not to exceed 1.0 cubic feet per second . h a yearly duty of 5.0 acre-feet per acre of land	out not to exceed
a yearly duty of 5.0 acre-feet per acre of land	irrigated from
any and/or all sources.	
3	
Actual construction work shall begin on or before	August 14, 1975
	Contembor 14 19
Proof of commencement of work shall be filed before	September 14, 19
	August 14 1976
Work must be prosecuted with reasonable diligence and be completed on or before	August 14, 1970
Proof of completion of work shall be filed before	September 14, 19
Proof of completion of work snall be filed before	Bopcombor 14, 15.
Application of water to beneficial use shall be made on or before	August 14, 1977
Application of water to beneficial use shall be made on or before	
Proof of the application of water to beneficial use shall be filed on or before	September 14, 197
a rivor of the application of water to beneficial use shall be filed off of before	<u> </u>
Map in support of proof of beneficial use shall be filed on or before	September 14, 197
0.07	
Commencement of work filed	ROLAND D. WESTERGA
	hereunto set my hand and the s
Proof of beneficial use filed my office, this 14th day	y of February
Wultural map filed	g
Certificate No. Company Issued 1076 A.D. 19 75	
Recorded Of Air, Bk. Dage.	10 3/ach
armening and the second	Cash Tariff
218 (Rev.) Joseph Cance	-76 Ruling 2188
STATE ENGINEED /2 - 28	-76 Ruling 210A

10. Estimated time required to construct works. Two (2) Years.

11. Estimated time required to complete the application to beneficial use. Three (3) Years

12. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual

APPROVAL OF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the

s/ Stephen F. Turner

By Stephen F. Turner 2325 West Charleston

Las Vegas, NV 89102

9. Estimated cost of works \$5,000

Applicant David L. Stephens

1k/bs

bs/lk

following limitations and conditions:

Compared....

consumptive use.